State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

JANE T OLESON; RAYMOND C OLESON

S000034

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Co	mplete an	nd Return T	his Form	by JULY 1,
NE T (931 W	Contact: OLESON ILLOW VAN CITY, CA)					Agent: Address:					-2	4
No.	o. 530-47	78-0415						Phone N Fax No.	o. <i>5</i> 3	0-47	18-0	481	S 3	
nail A	ddress:							E-mail A	ddress:			£ 45	(~)	,
utary nty:		Ler (C r e € W 1/4 Sec	ion 4, T 1		Ξ, MDB&M			Asses	of Diversion sor Parcel I f the Diversi	Number on site: 36	○ 6-120-11		M11:28
Α.	Water is	Used Un	<u>der</u> : Ripa	rian claim	Pre-	1914 claim	$X c_0$	urt Decree	No.:	Othe	er (explain)):		
В.	Year of F	First Use:	(Please p	rovide if m	issing in t	he Divisior	of Rights	database (ewrims))					
C.	Rate of D	Diversion	: The rate	of diversion	on of wate	er for each	month use	ed and enter	red in the ta	ble below i	s shown in econd (cfs	n units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2006													
	2007	-												
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2006	-			+	1 2	+			12			1	+&+
	2008			- Laborari										165
E. F	Irrigation Other (sp Parcel Nu	ecify) imber(s) c	of Place of	Use:	acres;	Stockwar V changes	tering	ects	5			1	;	
G.	Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project.													
		servation					*							
	a.	Describe	any water		ion effort	ation efforts s you have		_0~2	NO					
	b.	show the	amount o	f water cor	/ater cons	servation u	nder sectio	on 1011 of t	he Water C	ode for you	r claimed _l	pre-1914 a	ppropriativ	/e right, ple
		Reduction Year	n in Divers	ions:	_ (AF/MC	S) Year			_ (AF/MG) `	Year		(/	AF/MG)	

	Reduction in consumptive use Year	e: (AF/MG) Year	(AF/MG) Ye	əar	(AF/MG)
	I have data to support the abo	ove surface water use red	uctions due to conservation el	fforts. YES	NO
2. V	Vater quality and wastewater recla	amation			
а	. Are you now or have you bee a degree which unreasonably	n using reclaimed water for affects such water for oth	rom a wastewater treatment faner beneficial uses? YES	acility, desalination _ NO	facility or water polluted by waste to
b					in lieu of a claimed pre-1914 and amounts of substitute water
	Amount of reduced diversion: Year	_ (AF/MG) Year	(AF/MG) Ye	ear	(AF/MG)
	State the type of substitute wa	ater supply:			
	Amount of substitute water su Year I have data to support the abo	pply used: _ (AF/MG) Yearove surface water use red	(AF/MG) Yeuctions due to the use of a sul	earbstitute water supp	(AF/MG) ly. YES NO
3. C	onjunctive use of surface water a	nd groundwater			
а	. Are you now using groundwal	er in lieu of surface water	? YES NO		
b	If you are claiming credit due Code, please show the amou Year I have data to support the abo	nte of aroundwater used:			nt under section 1011.5 of the Water(AF/MG)NO
sought	rstand that it may be necessary to			edit under Water C	ode sections 1010 and 1011 is
DATE:	TURE: Range of the control of the co	9 at Meva	d a Cody		, California
SIGNA	TURE: Y TO WA		C	0100	
PRINT	(first name)	re) (mid	Idle initial)	(last name)	
СОМР	ANY NAME:				
ITEM	If there is insufficient s CONTINUATION	pace for your answers, ple	ease use the space provided b	pelow or add an atta	achment sheet.
50.40					
			ERTAINING TO WATER RIGHer rights in California. They are		

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California **State Water Resources Control Board DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SUPPLEMENTAL STATEMENT OF WATER PROVIDED THE INTERPRETATION OF STATEMENT OF STATEME Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1,

OWNER OF RECORD: JANE T OLESON, RAYMOND C OLESON

JANE T OLESON 11931 WILLOW VALLEY RD NEVADA CITY, CA 95959

SOURCE: WILLOW VALLEY CREEK TRIBUTARY TO: DEER CREEK

COUNTY: NEVADA

DIVERSION

WITHIN: SEW OF SWW SECTION 4. T16N. R9E. MB&M

STATEMENT NO: S000034

TELEPHONE NUMBER:

530 (916) 478-0415

YEAR OF FIRST USE: 1896 PARCEL NO: APN 36-120

					g above)				•	Other (e				
		,	•											
Amour which	<u>nt of U</u> water	<u>/se</u> – Ente was used	• .				·	,	ual use are 5,4 ac	4.	beca	he months	in M	
			Amounts	below are	: Gai	lons	Γ ΄	Acre-feet		Other_	Γ	T	1	Total
Year	r	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1997	7								/					
1998	8	· ン	. /				/	/	/					
1999	9	V	1	/	/	/	/						/	
Purpos	se of L	<u>Jse</u> - Spec	ify numbe	er of acres	irrigated, s	stock wate	red, perso	ns served	, etc.					
										V				
	on	D .	v	acres: S	tockwaterii	nn:								
Other	on (:	6.)	Rea	acres; S	tockwaterii	ng -(i	((, D	0 + 0	- + ,-	(۲۰۰	_ '		
			1		tockwaterin									
Change	es in M		\ <u>Diversion</u>	- Describ	e any char				previous s				np,	
Change enlarge	es in N ed dive	Method of ersion dan	Diversion n, location	– Describ of diversi	e any char	nges in you	ur project :	since you					np,	
Change enlarge Please	es in Med dive	Method of ersion dan ver only the	Diversion n, location ose quest	– Describ of diversi ions below	e any char on, etc.) which are	nges in you	ur project : e to your p	since your					np,	
Change enlarge Please	es in Med diverse answ	Method of ersion dan ver only the vation of w	Diversion n, location ose quest vater employir	- Describ of diversi ions below	on, etc.) which are	applicable	ur project : e to your p	since your		tatement v	was filed.	(New pun		
Change enlarge Please	es in Med diverse answ	Method of ersion dan ver only the vation of w	Diversion n, location ose quest vater employir	- Describ of diversi ions below	on, etc.) which are	applicable	ur project : e to your p	since your	previous s	tatement v	was filed.	(New pun		
Change enlarge Please	es in Med dive	Method of ersion dan ver only the vation of v e you now escribe an	Diversion n, location ose quest vater employir y water co	- Describ n of diversi ions below ng water conservation	which are	applicable applicable a efforts? u have init	e to your p YES tiated:	oroject. NO appropria	previous s	tatement v	was filed.	(New pun		
Change enlarge Please 1. Co a.	es in Med dive	Method of ersion dan ver only the vation of v e you now escribe an	Diversion n, location ose quest vater employir y water co	- Describ n of diversi ions below ng water co onservation cial use of 1011 of th	which are	applicable applicable a efforts? u have init	e to your p YES tiated:	oroject. NO appropria	r previous si	tatement v	was filed.	(New pun		
Change enlarge Please 1. Co a.	es in Med dive	Method of ersion dan ver only the vation of veryou now escribe and credit towarimed under eductions i	Diversion n, location n, location pse quest vater employin y water co	- Describ n of diversi- tions below ng water conservation cial use of 1011 of th	which are onservation of efforts yo water under the Water C	applicable	e to your p YES tiated:	oroject. NO appropria	r previous si	ght for wa	was filed.	(New pun	a conserv	ation effort
Change enlarge Please 1. Co a.	es in Med dive	Method of ersion dan ver only the vation of veryou now escribe and credit towarimed under eductions i	Diversion n, location nse quest vater r employir y water co	- Describ n of diversi- tions below ng water conservation cial use of 1011 of th	water under water C	applicable	e to your p YES tiated:	oroject. NO appropria	r previous si	ght for wa	was filed.	(New pun	a conserv	ation effort

2. \	/Vate	er quality and wastewater reclamation
á	1.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
ı) .	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3. (Conj	unctive use of surface water and groundwater
. (1 .	Are you now using groundwater in lieu of surface water? YES NO
i) .	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
DA SIC	TE:	re that the information in this report is true to the best of my knowledge and belief. 9-20 , 20 00 at Neugla City , California TURE: Rayword C. Olesco (first name) (middle init.) (last name)
CO	MP	ANY NAME:
		· If there is insufficient space for your answers, please use the space provided below.
ITE	M	CONTINUATION
_	_	
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
Th.		are two principal types of surface water rights in California. They are riparian and appropriative rights

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLE		000034	T	RAY	Won	, C	#			SAU			
STATEMENT OWNER OF	RECORD	JANE	T OLE	SON						Ê	2		9 2
JANE T OI 11931 WII NEVADA C	LESON	ALLEY I	RD								EN RIGHTS	2 CONT.	
SOURCE: TRIBUTAR COUNTY:	Y TO: NEVADA	DEEK C	,REBIX						(91	6) 478	трет П	ISE: 18	396
DIVERSIO	ON CELL	OF CMI	∡ SECT	ON 4,	T16N,	R9E, M	IDB&M.		PAR	RCEL NO	D: AYN	36-1	
(if any of the address ch	anges c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DE	TUDN T	ruis FOF	M BY	JULY 1,	1995	·			
A. Water B. Year C. Amor	of first u	l under:	Riparia	n claim vide if m	issing a	; Pre 1 lbove) sed each	914 righ	of mont	; Oth hlv and a	ner (expi annual u	se are no	ot know	n,
B. Year C. Amou	of first u unt of Us k the mo	under: se (Ple se - Ente onths in	Riparia ase prover the an which w	n claim vide if m nount of vater wa	issing a water u	; Pre 1 lbove) sed each	914 right	If mont	hly and a	ner (expi annual u	se are no	ot know	n,
B. Year C. Amou	of first u unt of Us k the mo	under: se (Ple se - Ente onths in w are:	Riparia ase prover the am which w	n claim vide if menount of vater was	issing a water us s used.	reference : Pre 1 sed each Acre-feet	month.	If mont	hly and a	annual u	se are no	ot know	TOTAL ANNUA
B. Year C. Amou	of first u unt of Us k the mo	under: se (Ple se - Ente onths in	Riparia ase prover the am which w	n claim vide if menount of vater was	issing a water us s used.	; Pre 1 lbove) sed each	month.	If mont	hly and a	annual u	se are no		TOTAL ANNUA
B. <u>Year</u> C. <u>Amou</u> chec	of first u unt of Us k the mo	under: se (Ple se - Ente onths in w are:	Riparia ase prover the am which w	n claim vide if menount of vater was	issing a water us s used.	reference : Pre 1 sed each Acre-feet	month.	If mont	hly and a	annual u	se are no		TOTAL ANNUA
B. Year C. Amour chec	of first u unt of Us k the mo nts below JAN.	under: se (Plese - Enteronths in ware: FEB.	Riparia ase prover the am which w Gall MAR.	n claim vide if menount of vater was	issing a water us s used.	reference : Pre 1 sed each Acre-feet	month.	If mont	hly and a	annual u	se are no		TOTAL ANNUA
B. <u>Year</u> C. <u>Amou</u> chec	of first u unt of Us k the mo nts below JAN.	under: se (Ple se - Ente onths in w are:	Riparia ase prover the am which w Gall MAR.	n claim vide if menount of vater was	issing a water us s used.	; Pre 1 above) sed each \$\int \cdot \cd	month.	If mont	hly and a	annual u	se are no		 TOTAI
B. Year C. Amour chec	of first u unt of Us k the mo nts below JAN.	under: se (Plese - Enteronths in ware: FEB.	Riparia ase prover the am which w Gall MAR.	n claim vide if menount of vater was	issing a water us s used.	; Pre 1 above) sed each \$\int \cdot \cd	month.	If mont	hly and a	annual u	se are no		TOTAL ANNUA
B. <u>Year</u> C. <u>Amour</u> chec Amour 1992 1993 1994	unt of Usuk the monts below	se (Plese - Enteronths in ware:	Riparia ase prover the am which w Gall MAR.	vide if mount of vater was	water used.	; Pre 1 sed each S. Acre-feet	month.	If mont	hly and a	oct.	NOV.		TOTAL ANNUA
B. <u>Year</u> C. <u>Amour</u> chec Amour 1992 1993 1994 D. <u>Pu</u>	unt of Usek the months below	se (Plese - Enteronths in ware: FEB.	Riparia ase prover the am which w Gall MAR.	vide if mount of vater was lons APR.	water used. MAY	sed each Sirrigated	month.	If mont .f+. (other AUG.	hly and a pe^ ~ sEPT.	OCT.	NOV.		TOTAL ANNUA
B. Year C. Amour check Amour 1992 1993 1994 D. Pu	unt of Usuk the monts below	se (Plese - Enteronths in ware: FEB.	Riparia ase prover the arr which was Gall MAR.	vide if mount of vater was lons APR.	water used. MAY of acreses; Stoc	; Pre 1 sed each S. Acre-feet	month.	If mont .f+. (other AUG.	hly and a	OCT.	NOV.		TOTAL ANNUA

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORD E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SIGNATURE: California PRINTED NAME: LE JOY COMPANY NAME: (M. NAME) (LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed,

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

INFORMATI	ON SHEET		
STATEMENT NO. ST	nkvomv	\wedge 1	ESON
DIVERSION SITE: Raymond	<u> </u>		
OWNER'S NAME	(MIDDLE)	(LAS	T)
PARCEL NO. APA (FIRST)	0-02		
(Cx)	<u> </u>	01	ETON
PLACE OF USE: OWNER'S NAME	10-12-	(LA	
OWNER'S NAME (FIRST)	(MIDDLE)		
1. PARCEL NO. APN 36-			
2. PARCEL NO			
		AND CIIDPI	EMENTAL
3. PARCEL NOPERSON OR FIRM TO RECEIVE ALL CO	RRESPONDENCE	WWD SOLLY	
STATEMENTS: OWNER/LESSEE/AGENT/OTHER	Owner		010200
1/ ~\\\			(LAST)
	(MIDDLE)	Valler	Road
MAILING ADDRESS 1163	W, NOW	CAO	95959
Meran	~ (., q 2	(STATE)	(ZIP)
(CITY)	78 - 05	115	
TELEPHONE NO. (_/(O)	10		
OTHERS USING ABOVE DIVERSION LO	CATION:		
OTHERS USING ADDITIONAL			
1. NAME	(MIDDLE)		(LAST)
MAILING ADDRESS		·	
MAILING ADDRESS			(ZIP)
(CITY)		(STATE)	
TELEPHONE NO. ()			
I PUBL HOW			
2. NAME(FIRST)	(WIDDLE)	(LAST)
MAILING ADDRESS			
MAILING ADDRESS			(ZIP)
(CITY)		(STATE)	(Ate)
TELEPHONE NO. ()		
IBHELLOW CON	TINUED ON BAC	CK OF PAGE	OR ATTACHED

□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE MILE 13

									 •	- 4-63
'n	is	is	no	a	W	ater	R	ight)		•.

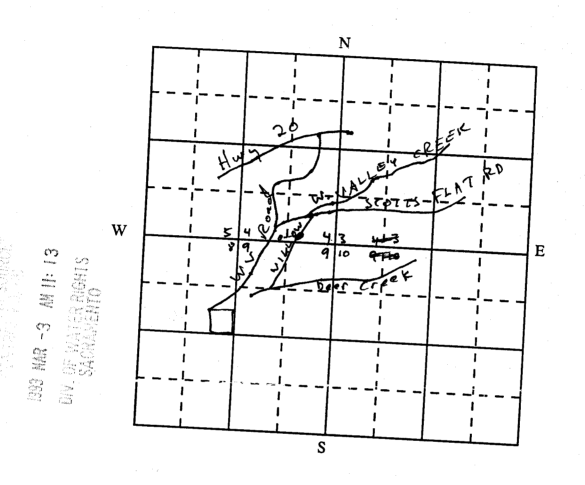
(This is not a Water Right)

This statement should be typewritten or legibly written in ink. F WATER RIGHTS

TAGRAMENT, OLES

A	. N	ame of person diverting water Raymond C. F Jane
	,	Address 119 21 W, 118 478 - 0415
. 1		Riparian claim: Pre 1914 fight, claim;
	C 1	Name of body of water at point of diversion Willow Valley = 7.
		NA LEPEK
A	D.	Place of diversion SE 1/4 5w 1/4 Section T, Township T, Range T, Range
134		County, and locate it on a print from a U.S.G.S. quad shoot of many
		sketch on the section grid on the reverse side with regard to section lines and prominent local
		landmarks. Name of works Open Aitch from Willey
	E.	De you guy the land at the point of diversion? YES U NOW
	F.	Capacity of diversion works 289 cubic feet per recond Capacity of storage reservoir
		Type of diversion facility: Gravity Pump Water Meter Water Meter Estimate
		Method of measurement: Weir K, Flume, Electric Meter, Water Meter, Estimate State quantity of water used each month in gallons or acre-feet 5. 4 62. ft. pro month. Total
	G.	· · · · · · · · · · · · · · · · · · ·
	ı	ear Jan. Feb. March April May June July Aug. Sept. Oct. Nov. Dec. Annual
		If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.
	Н	. Annual water use in recent years: Maximum ~ 65 ac.f. Minimum ~ 65 ac.f. gallons
	1.	
	4.	live stock, requires
	J	c - C - C - C - C - C - C - C - C - C -
	•	desire) Nevala County - 11731 William
	1	1896
		Name of person filing statement Kay mond
		Telephone (916)
		to a fraction that the above is true and correct to the best of my me
		Dated:, 19 93, at Nevada City, California
		7 1 C AO.
		Signature:

The location of the diversion point and the place of use may be sketched on this section grid. If it is used, please enter the section (s), township and range below and show any streams or other landmarks that will assist in identifying the area.



Section(s)	4		
Township	16 N	; Range 9E; M.D.	

INSTRUCTIONS:

A separate statement should be filed for each point of diversion.

A duplicate copy will be returned for your file.

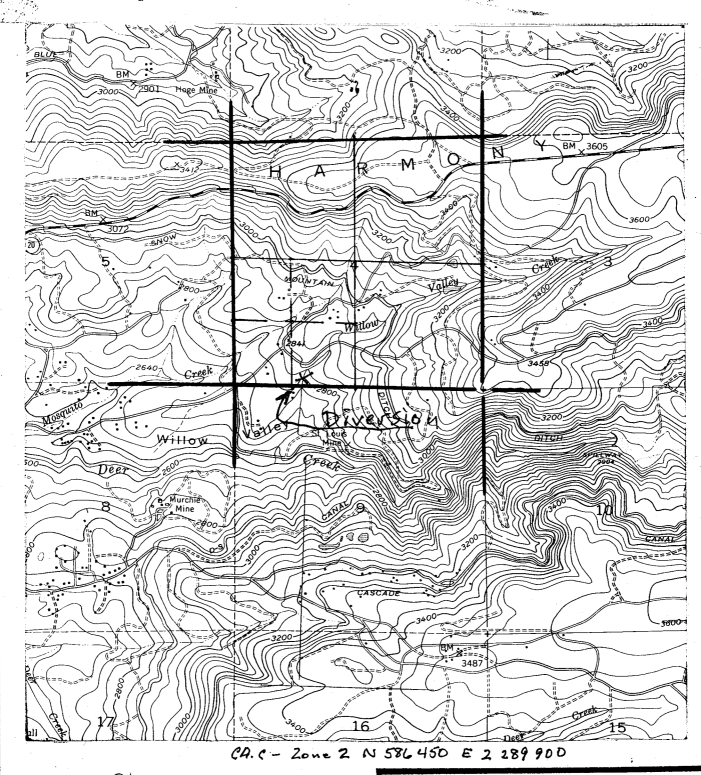
Please send the completed statement to:

State Water Resources Control Board

Division of Water Rights

P. O. Box 2000

Sacramento, CA 95812-2000



DIVERSION WITHIN SE 1/4 SW 1/4 OF

SECTION H., T. 16 N., R. 9 E., MD. BBM

COUNTY OF Nevada

U.S.G.S. Quad Navilla Bloom field. Map Code. F. 57.

Scale 1:2490 Contour Interval 40.

STATE OF CALIFORNIA	
STATE WATER RESOURCES CONTROL	L BOARD
DIVISION OF WATER RIGHTS	S

APPLICATION
PERMIT STATEMENT . 34
LICENSE

DRAWN BY: WR

STATEMENT OF WATER DEVERSION AND USE

The determine should be approved to be before coming to the

A. Name of parson diversing water	Smills H. Samett & Total	
Addres Ma. L. Ber Ad.	- Autoria City Delignation while	
I. Name of body of water at poin	A Amir Base	
Tributary to Door Cook	or avenue. Willow Publice Streets in	Annaly to constrained.
Place of diversion Ballo		
		- Service Standard
prominent local landmerks.	unty, or locate is on shorth of motion gold on son	me the est and to see the est
Name of worksupon_415c	A A	to dead to some
Capacity of diversion works	tek to copolic of discoting Sty.	
Capacity of storage reservoir B	Loos diverses from atress to res	
State quantity of water used each Year Inc. Esh Man		
Year Jan. Feb. Mar.	Apr. May have here from	00. 15. 1
W		
IT monthly and annual use are no	t known, check meeths in which water was used	from contrast of one to contrast on
Annual non-transaction avera	ge number of persons served, number of speak we	and on Patrick Co.
virginated, 14 to 2. d	of for America agricultural & fine	
Minimum annual water use in rece	MALE AND THE PROPERTY AND	
Type of diversion facility: gravies	H years ALME as above	The state of the s
Method of measurement: weir I		
	deside power alleis	
Purpose of use (what water is buil	ng und for)	
-		
General description or location of [place of one time cheeched market and	
Section A & H.H.d. H.H.	4 Brother 18.	
Cear of first use as nearly as known	1896-This Poter right is a small	
dentinuously, openly, lame of person filing statement	noteriously & advancty week since	Sole Vallay and the
osition Landounes		1374 to 44 4 433100
	Organinisian	Otracals intention 35 doors
Adren Route 1. Box 203.	Bornes Stry, Additionto 1989	3071
lify that the foregoing statements .	or true are correct to the best of the best of	
igned 10-7-66	the state of the s	
· · · · · · · · · · · · · · · · · · ·	Species Control	
2	See Instructions on Reserve State	of Verille
40 (6:44)		
	•	